Index

Volume 14, January-December, 1943

Key to abbreviations of organization names

ABNT- Associação Brasileira de Normas Técnicas National Bureau of Standards American Standards Association NFPA- National Fire Protection Association ASME-American Society of Mechanical Engineers OCR_ Office of Civilian Requirements American Society for Testing Materials ASTM-OPA-Office of Price Administration British Standards Institution CESA-Canadian Engineering Standards Association WPB-War Production Board

Page numbers, titles of books, and names of authors are shown in bold-face type

Pages included in each of the 12 issues of Volume 14 are given below.

8	
	Pages
January, No. 1	1- 36
February, No. 2	37- 68
March, No. 3	69-104
April, No. 4	105-140
May, No. 5	141-176
June, No. 6	177-204
July, No. 7	205-224
August, No. 8	225-244
September, No. 9	245-268
October, No. 10	269-296
November, No. 11	297-316
December, No. 12	317-368

Abbreviations, 192
see also Symbols
Abrasive wheels, std approved, Rousseau, 249

Abrasive wheels, std approved, Rousseau, 249
Accident statistics, cause code, Moore, 177
Acrylonitrile, allowable concentration. 84
Adams, L. F. and Alger, P. L.—What role for, stds in post-war production? 357
Advisory com on ultimate consumer goods, ASA, 229; 272
Aeronautics
Aircraft Fasteners Div, 216
Army-Navy stdzn, 127
Canadian com, 241
Agnew, P. G.
atricles published, 7
trends in stdzn, 356
twenty-five years—the ASA; Part 2, development, 322
war-time methods of ASA, 347
Ainsworth, Cyril—Correct lighting protects against sabotage, 37
Air defenses, 54
Air gaps and backflow preventers in plumbing systems, stds approved, Kalinske and Dawson, 235
Alger, P. L. and Adams, L. F.—What role for stds in post-war production? 357
American Inst of Bolt, Nut, and Rivet Mfrs. 216

American Iron and Steel Inst, 64; 93; 172; 195; 261; 291; 346

American Petroleum Inst, 64; 220

American Soc for Testing Materials com on hydrocarbons, 363 need for stds, 107 stds, 34; 44; 53; 64; 78; 93; 100; 108; 131; 132; 133; 136; 152; 164; 172; 195; 199; 201; 287; 291; 312; 329; 346 346 American Soc of Bakery Engrs, 171 American Soc of Heating and Ventilating Engrs, 132; 216 American Soc of Mech Engrs, 281 Engrs, 132; 216
American Soc of Mech Engrs, 281
American Soc of Mech Engrs, 281
American Stds Assn
advisory com on ultimate consumer
goods, 229; 272
Am. Rec Practice dropped, 121
anniversary messages, 331
annual mtg, 1; 2; 5; 305; 334; 337
bd of directors, 75; 136; 188
Canadian cooperation, 192
contract, gov, 241
development, Agnew, 322
elec stds com, 26
growth chart, 316
highway traffic stds com, 62
inter-Am. program, 329; 355
mech stds com, 88
mbrship, 12; 95; 133; 171; 188;
192; 219; 253; 310
milestones, 330
officers, 340
origins, LePage, 317
safety code correlating com, 276; 284
stafi, 11; 193; 283
Standards Council, 20; 95; 223; 262
stds in use, 129
war-time iobs, 348 staff, 11; 193; 283
Standards Council, 20; 95; 223; 262
stds in use. 129
war-time jobs, 348
war-time methods, Agnew, 347
American Welding Soc, 261
Anti-Friction Bearing Mfrs Assn, Inc, 261
Argentina, 137; 145; 193; 194; 306
see also Foreign stds and draft stds
Army-Navy aeronautical stdzn, 127
Arsenic and arsenic trioxide, allowable
concentration, std approved, 247
Asphalt Inst, 291
Association and gov stds, listed, 64;
93; 132; 172; 195; 220; 261;
291; 312; 346
Association of Am. Railroads, 64; 94;
132; 195
Australia, 122; 213; 301; 302; 304;
309; 310
see also Foreign stds and draft stds
Automotive Council for War Production,
72; 173

B

Bakers and bakeries, safety std, 171; 259
Body sizes—see Clothing
Boilers, 248
Bombs, fire, 89
Boren com, 141; 205; 299
Brady, C. T. Jr., 40; 306
Brazil, ABNT described, Souza, 161
Brown, Hylton R.—New stds show how
to prevent dust explosions, 59
Building codes and materials
ASA work, Courtney, 217
British draft std, 307
construction work, safety, 153
fire resistance, 192
housing, war, 158
Butter, 74

Cable—see Wire and cable Calibration, NBS services, 262 Cable—see Wire and cable
Calibration, NBS services, 262
Canada
abbreviations, 192
Aircraft Stds Tech Com, 241
ASA cooperation, 192
annual mtg, CESA, 173
conservation exhibit, 311
elec range switches, 188
Engg Inst and ASME, mtg, 281
labeling, 247
quality control, 186
sawdust std, 265
see also Foreign stds and draft stds
Cause code, Moore, 177
Certification—see Labeling
Chandross, Morris L., ASA staff, 193
Chandross, Morris L., ASA staff, 193
Chandross, Morris L., ASA staff, safety
shoes, 49
Charts

Charts
ASA growth, 316
org, Furia, 251
Cheese, 137
Children, employmen employment, 99 Children, employment, 99
China, 182
Chromic acid and chromates, allowable concentration, std approved, Neal and Goldman, 79
Chromium plating, 131
City gas, piping and fittings, 191
Clothing
body sizes, 25
industrial, women's, 69; 194; 285
slips, 223 slips, 223
Color
card, U. S. Army, 283
code for lubricants, 71

Commercial stds, 30; 246; 290 Concentration of production, Weiner, 8 Concrete and concrete aggregates, 201 Conner, R. M.—New baking tests, less heat loss for gas ranges, 85 Conservation Conservation
exhibit, 311
Canada, 281
Great Britain, 267
WFB div, 7: 164
Construction—see Building codes and materials

Construction—see Building codes and materials
Consumer movement
ASA labeling project, Oser, 361
OCR program, 238
post-war stds, Wolf, 359
see also Butter; Cheese; Clothing;
Flour; Food; Labeling; Meat;
OPA; Peas
Container Coordinating Com, 122
Cooke, James W.—Std symbols for elec
power and control diagrams, 165
Coonley, Howard, 281
Copper and copper alloys, 164
Courtney, J. H.—Bldg code work shows
progress despite war problems, 217
Cranes, safety std approved, Wheat, 105
Crocker, Sabin—New code for pressure
piping brings safety requirements
up-to-date, 13
Cylinders, compressed gas
Australian program, 302
marking, std approved, Lamb, 45; 83

Dawson, F. M. and Kalinske, A. A.—
New plumbing stds to keep drinking water pure, 235
Definitions, WPB, 210
Derricks, safety std approved, Wheat, 105
Division of Labor Stds, 302
Division of Trade Stds, 30; 246; 290
Dust explosions
magnesium powder, 198
safety stds approved, Brown, 59

Electrical engg
ASA elec stds com, 26
definitions, 301
indicating instruments
std approved, Shepard, 41
testing, shock, std approved, 187; 241
insulators and insulation, stds approved,
81; 182; 239; 273
range switches, 188
rotating machinery, std approved,
Paxton, 183 Paxton, 185
rotating machinery, ry, std approved,
Powers, 112
South Am. stds, Magno-Rodrigues, 225
see also Radio
Emley, Warren, 295

deral Communications Comm. 111 Film
amateur roll, stds approved, Moyes, 231
speed, std approved, Russell, 269
Fire prevention
bldg materials classification, NBS, 192
codes, NFPA, 310
power-operated radio receiving appliances, std approved, Smith, 17
Fits, cylindrical, 72; 173
Flour, 25a Fits, cylindrical, 72; 173
Flour, 253
Food, 30; 74; 137; 239; 253
Foreign stds and draft stds, 58; 89; 134; 197; 230; 248; 290; 355
Furia, John—How to prepare an org Furnaces gas-fired duct, std approved, Conner, 85 gas floor, std approved, 52

G

Gages and gaging practice, 72; 137; 173
Gaillard, John
articles published, 7
Johansson, C. E., obituary, 293
refined quality control speeds up production, 123; 155; 329
SLA mtg, address, 221
Gas-burning appliances, stds approved, Conner, 85
Gas cylinders, compressed—see Cylinders, compressed gas
Geiger Iron Works, Inc. 95
General Motors Corp, 220
Germany, 308 Germany, 308
Goldman, F, H, and Neal, Paul A.—Safe limits on mercury and chromates in air of work places, 79
Goldsmith, Alfred N.—War stds for ceramic materials for radio insulators, 81

Government stds listed—see Association and gov stds
Grading—see Labeling
Granniss, Major E. R.—War stds on women's safety shoes, 211
Graphs, engg, stds published, Hanseom, 215
Great Britain
annual res. BSL 200 245
Great Britain
annual rpt, BSI, 292
bldg codes, 307
conservation data, 267
invoice specs, 92
iron and steel specs, 250
paint specs, 44
petroleum products, 164
quality control, 46
screw thread mission, 315; 364
simplification, 44
temperature measurement, 148
workshop practice, 305
see also Foreign stds and draft stds
Greater N. Y. Safety Council, 115
Grinding Wheel Mris Assn, 195
Grinding wheels, marking, std approved,
Lindsay, 109

Hanscom, C. D.—New std aids legibility in engg graphs, 245
Hayes, Dan F., ASA staff, 283
Heaters, gas space, std approved, Conner, 85
Heating, Piping and Air Conditioning Contractors Nat Assn, 132; 291
Heilman, L. C.—Signals for safety at railroad-highway crossings, 214
Highway grade crossing, std approved, Heilman, 214
Highway traffic stds com, ASA, 62
Hoists, safety std approved, Wheat, 105
Hose couplings, fire, 84
Houser, Arthur M. and LePage, Clifford B.—Am. std for pipe threads is revised and enlarged, 47
Housing, war, 158
Hydrocarbons com, ASTM, 363

Industrial Stdzn Australia uses pub, 304 ownership statement, 315 questionnaire, 199 Inter-American dept, ASA, 159; 329; 355
International Acetylene Assn, 94
International Labour Office, 198
International Stds Assn, 12 Invoices, 92
Iron and steel, 250
see also Steel

Carl Edvard, obituary, Gail-Johansson. lard, 293

Kaidanovsky, S. P., 250 Kalinske, A. A. and Dawson, F. M.— New plumbing stds to keep drinking water pure, 235

Labeling ASA certification project, Oser, 361

ASA certification project, butter, 74
butter, 74
Canadian practice, 247
congressional action, 141; 205; 29
consumer orgs request, 108; 298 consumer orgs request, 108; 298
meat, 238
Nat Canners Assn. 127
Office of Price Adm. 30; 63; 108;
238; 263
wool, 152
Labor, working conditions, 99; 302
Lamb, Henry
Industrial Safety, book rev, 345
Std markings identify contents of cylinders for compressed gas, 45; 83
Latin-America—see South America and names of individual countries, e.g., Brazil, Mexico, Argentina; also Inter-American dept, ASA
Lend-lease, 216
LePage, Clifford B.—Twenty-five years—the ASA; part 1. Origins, 317
LePage, Clifford B., and Houser, Arthur M.—Am, std for pipe threads is revised and enlarged, 47
Lighting

Lighting automotive, 139 industrial, 260 industrial, std approved, Ainsworth,

Lindsay, Harry B.—Standardize markings to help in use of grinding wheels, Lubrication and lubricants, color code, Lumber, 313

Perio

Petro Phot

Alfil

Pla

Plu

Po

Q

Mack, Clifton E.—Stds aid efficiency in federal procurement, 3-11
MacLeod, Willis S.
How stds are used in price and rationing control, 96
labeling, statement before Boren com, 205 McNeil, Donald M.—Stds for traffic control devices, 116
Magnesium powder, 198
Magno-Rodrigues, Alberto—Stds in Latin
America, 225 Marking cylinders, compressed gas, std approved, Lamb, 45; 83 grinding wheels, std approved, Lindsay, 109 109
Meat, 238
Mechanical stds com, ASA, 88
Mercury, allowable concentration, std approved, Neal and Goldman, 79
Meter kilogram second (MKS), 145 Meter Mexico, 159
Montsinger, V
cover 159 ger, V. M.—Important new stds cover transformers, regulators,

Motor vehicles, 246; 363 Moving pictures, 302 Moyes, Victor J.—New stds unify dimensions for amateur roll film, 231

Moore, D. A.—How the cause code helps prevent accidents, 177

Moss, Dr. Sanford A.—Std letter symbols help clarify engg literature,

256

N National Aircraft Stds Com, 65; 94; 154; 220
National Bd of Fire Underwriters, 94; 346
National Bur of Stds annual rpt, 254
calibration services, 262
Emley, Warren, 295
pubs, 84; 101; 192; 234
see also Commercial stds radio, 295
National Canners Assn, 127
National Canners Assn, 127
National Elec Mfrs Assn, 65; 94; 132; 261; 291; 301; 346
National Fire Protection Assn, 94; 195; 198; 310
National Foreign Trade Council, 329
Neal, Paul A, and Goldman, F. H.—
Safe limits on mercury and chromates in air of work places, 79
New York Sun, editorial, 160
New Zealand, 306
see also Foreign stds and draft stds

Office of Civilian Defense, 84; 89
Office of Civilian Requirements, 238
Office of Economic Stabilization, 238
Office of Lend-Lease Adm, 216
Office of Price Adm
labeling, 30; 63; 141; 205; 238; Office of Price Adm labeling, 30; 63; 141; 205; 238; 299 stds and specs clothing, 25; 69 orders based on, 31; 92; 129; 201; 240; 263; 265; 353 shoes, safety, 190 Office of War Information, 135 Oregon, construction safety code, 153 Osborne, H. S. Events of the year, 337 War stds important in 1942 work of ASA, 5 ASA. 5
Oser, Bernard L.—Certification of consumer goods—ASA project of the future, 361

Pacific Coast Bldg Officials Conf. 261 Packaging, 122; 234
Paint, 33: 44
Paper, 135
Paxton, E. B.—Revised std is completed for rotating elec machinery, 183
Peas, canned, 30 Periodicals, reference data, std approved, Petroleum products and lubricants, 19;

Photography ASA war com, 302

kings

code,

y in

tion-

com, con-

ved. sav.

ap-

ors,

lps m. re,

en.

4;

film amateur roll, stds approved, Moyes, 231
speed, std approved, Russell, 269
Photometry, 308

Photometry, 308
Pipe and piping
city gas, 191
flanges and fittings

anges and nitings cast-iron, std approved, Smith-Peter-sen, 189 plugs, bushings, locknuts, and caps, std approved, 311 steel

steel
std approved, Smith-Petersen, 119
WPB order, 136
pressure code
ASME boiler code, comparison, 248
std approved, Croeker, 13
subcom, 219
threads, std approved, Houser and
LePage, 47

Plastics, 199
see also Electrical engg, insulators and insulation
Plumbing, stds approved, Kalinske and Dawson, 235

Post-war production

Post-war production stds
Chinese plans, 182
consumer goods, Wolf, 359
role, Adams and Alger, 357
Power, control and measurement, symbols, std approved, Cooke, 165
Powers, F. B.—New requirements for railway rotating machinery, 112
Price control and stds, MaeLeod, 96
Purchasing, gov, Maek, 341

Quality control Australia, 122; 213 Canada, 186 Great Britain, 46 production, 329 Gaillard, 123; 155;

Radio frequency, 111 military ceramic insulating materials, std ap proved, 81 glass-bonded mica insulators, std approved, 239 resistors, stds approved, 213; 309 Signal Corps Stds Agency, 118 steatite insulators, std approved, Wilsey, 273 sey, 273 thermocouple converters, std approved, 301 war stds

war stds
Australia uses, 309
Bur of Ships approves, 182
component parts, Wolf, 149
NBS station, 295
power-operated receiving appliances, std
approved, Smith, 17
replacement parts, stds approved, 77;
186
wire and cable stds, 267
ailroads

Railroads

Railroads
elec machinery, rotating, std approved,
Powers, 112
highway grade crossing, std approved,
Heilman, 214
Ranges, gas, std approved, Conner, 85
Rationing and stds, MacLeod, 96
Resistors
external makes at 1

Resistors
external meter, std approved, 213
fixed composition, std approved, 309
Rivets, std approved, 76
Rodrigues, Alberto Magno—see MagnoRodrigues
Roosevelt, F. D.
labeling statement, 204
stdzn statement, 58

std2n statement, 58 Rousseau, A.—Revision adds new speed rules in abrasive wheel code, 249 Rubber, 84; 131; 164; 310

Russell, M. M. E.—New std dennes ASA speed for photography, 269

S

Safety equipment, 363 industrial, book review, Lamb, 345 shoes—see Shoes, safety stds emergency revisions. emergency revisions, 76
employment of children, 99
Walsh-Healey Act, 57
war production, Stilwell, 351
Samples and sampling, 275; 329
Savings from stdzn, 135; 278
Sawdust, 265
Scales, 313
Screw threads
acme 12; 114 Scales, 313
Screw threads
acme, 12; 114
British-Am. conf, 315; 364
truncated Whitworth, 130
Shepard, R. B.—New war std fills longfelt need, 41
Shipbuilding stds, Smith, 278
Shock-testing mechanism for elec indicating instruments, 187; 241
Shoes, safety, 49; 74; 190; 211; 267;
275; 297
Signal Corps Stds Agency, 118
Simplification
British program, 44
containers, 265
OWI pub, 171
paper, 135
savings, 135
WYB rules, 191
Sinclair, C. T.—New edition of std recognizes wide use of URC weatherproof wire, 146
Smith, H. B.—Fire prevention requirements for elec radios revised, 17
Smith, H. Gerrish—Std models speed
shipbuilding, 278
Smith-Petersen, N. O.—
War std ratings for steel pipe flanges
and fittings, 119

shipbuilding, 278
Smith-Petersen, N. O.—
War std ratings for steel pipe flanges and fittings, 119
War std revises ratings of pipe flanges and fittings, 189
Society of Automotive Engrs aeronautical stdzn, 127
handbook, 145
lighting stds, 139
stds listed, 65; 172; 312
South Africa—see Foreign stds and draft stds
South America, 40; 159; 160; 163;

South America, 40; 159; 160; 163; 225
see also Name of country, e.g., Argentina, Brazil, Mexico
Souza, M. E.—How stds are developed in Brazil, 161
Special Libraries Assn, 221
Specialty Flexible Container Mfrs Inst, 265

Special Libraria.
Specialty Flexible Container
Specialty Flexible Container
265
Speed and speed number, film, std approved, Russell, 269
Spencer, Herbert L.—How stds help meet
gov orders, 35-4
Librarian, general

gov orders, 354
Standardization, general
Army requests ideas, 101
articles, listed., 306
controversy, 141
gov orders, Speneer, 354
in modern life, Whimey, 21
primer (Spanish), 310
quotations, 83; 107; 170; 300; 301;
313; 356

313; 356 Statistics, labor, 198 Steatite insulators, std approved, Wilsey, 273

Steel, 78; 115; 131; 250; 329 Stilwell, Colonel John—Am. safety stds in war production, 351 Styrene, allowable concentration, 84

Symbols graphical, stds approved, 165; 260 letter. 256
Switzerland—see Foreign stds and draft stds

T

Temperature measurement, 148 Terminology, 121; 210
Textile Color Card Assn. 283
Textiles, 34; 185

Thermocouple converters, radio frequency, std approved, 301
Toxic dusts and gases acrylonitrile, 84
arsenic and arsenic trioxide, std approved, 247
chromic acid and chromates, std approved, Neal and Goldman, 79
mercury, std approved, Neal and Goldman, 79
styrene, 84
xylene, std approved, 247 xylene, std approved, 247
Trade mark, 306
Traffic regulations
highway grade protection, std approved, highway grade protection, std approved,
Heilman, 214
signal heads, adjustable, std approved,
McNeil, 116
Transformers, regulators, reactors, stds
approved, Montsinger, 55
Truelson, Arthur J. and Chandross, Morris L.—War stds for industrial
safety shoes, 49
Trucks, 246; 363
Typewriters, 272

U

Underwriters Labs, 94; 132; 195; 220; 291
U. S. Bur of Human Nutrition and Home Economics, 196
U. S. Food and Drug Adm, 30

Walsh-Healy Act, 57
War Production Board
concentration program, Weiner, 8
conservation div, 7; 164
rationalization plans, 63
simplification policy, 191
stds and specs
clothing, 69
containers, 122
orders based on, 31; 90; 128; 200;
240 240 lumber, 313 pipe flanges and fittings, steel, 136 scales, 313 shoes, safety steel, 115 textiles, 185 safety, 275; 297 textiles, 185
terminology, 210
Warwick, C. L., resigns, 304
War training course, 83
Warwick, C. L., 304
Weights and measures, 84; 101
Weight Soseph L.—The why and how of the WPB concentration program, Welding, 310
Westman, Harold P.
ASA staff, 11
article published, 216
Wheat, J. C.—Safety for hoisting equipment, 105
Whitney, Albert W.
obituary, 230
place of stdzn in modern life, 21
retires, 20 8 wilsey, H. R.—Second war std in series covers steatite radio insulators, Wire and cable
Australian stds, 310
radio stds, 267 radio stds, 267
sizes, 137
URC weatherproof, std approved, Sinclair, 146
Wolf, Irwin D.—Post-war stds for consumer goods, 359
Wolf, S. K.—Stdzn of radio parts aids production, 149
Women's slips, 223
Women's work clothes, 69; 194; 285
Working conditions, 99; 302
Workshop practice, 305

X, Z

Xylene, allowable concentration, std approved, 247
Zimmerman, R. E.—
"A quarter century of service—", 334
Stds to the fore in war production, 2
Zinc, 78

Accidents Are Caused

- By poor lighting
 - Wrong working methods
 - Poorly guarded machinery

AMERICAN SAFETY STANDARDS—Help you keep your plant safe



These standards specify good lighting conditions for factories, designate guards for machinery; safe practices for various operations. Coverindustrial sanitation; accident signs; construction, care, and use of ladders; method of compiling industrial injury rates, etc.

These standards are used widely in company accident-prevention work.

They form the backbone of state and municipal industrial regulations.

Make them the backbone of your safety work.

A set of all American Safety Standards completed to date

\$20 71 publications

Order from :

American Standards Association

29 West 39th St.

New York 18, N.Y.

saf

es, desig s. Cove d use o

te